

9 VAC 25-71-20. Federal Regulations.

The following Federal Regulations are hereby incorporated by reference:

Marine Sanitation Device Standard, 40 CFR Part 140 (~~2004~~) (2006) .

9 VAC 25-71-30. Penalty.

Section 62.1-44.33 provides penalties for violations of these regulations.

9 VAC 25-71-40. Miscellaneous Waste Discharges.

No person shall discharge other wastes from any vessel on any navigable or nonnavigable waters into state waters. This provision shall not prohibit discharges incidental to the normal operation of a vessel and shall not be applicable to the harvesting of seafood and fisheries products.

9 VAC 25-71-50. Sewage Discharges.

Vessels with installed toilets and marine sanitation devices shall be in compliance with federal regulations at 40 CFR Part 140 (~~2004~~) (2006) which set standards for sewage discharges from marine sanitation devices. Vessels without installed toilets or without installed marine sanitation devices shall not directly or indirectly discharge sewage into state waters. Sewage and other wastes from self-contained portable toilets or other containment devices shall be pumped out at pump-out facilities or carried ashore for treatment in facilities approved by the Virginia Department of Health.

9 VAC 25-71-70. Listing of Designated No Discharge Zones in the Commonwealth of Virginia.

The following are designated No Discharge Zones:

1. ~~_____ A No Discharge Zone is hereby established for Smith Mountain Lake in the~~
counties of Bedford, Franklin and Pittsylvania, Virginia, from Smith Mountain Dam (Gap
of Smith Mountain) upstream to the 795.0 foot contour (normal pool elevation) in all
tributaries, including waters to above the confluence with Back Creek in the Roanoke
River arm, and to the Brooks Mill Bridge (Route 834) on the Blackwater River arm.

2. The Lynnhaven River Watershed in the City of Virginia Beach, Virginia
including all contiguous waters south of the Lesner Bridge at Lynnhaven Inlet (Latitude
36°54'27.90"N and Longitude 76°05'30.90"W) and north of the watershed break point at
the intersection of West Neck Creek and Dam Neck Road (Latitude 36°47'17.60"N and
Longitude 76°04'14.62W).

Certified True and Accurate: _____
David K. Paylor, Director
Department of Environmental Quality

Date: _____